



U	Document ID	Issue Date	Pages	Title 💖 😪	Current OR Current XRef Retrieval CI
a c	CN 1403057 A	20030319	NA	3D Euclidean distance transformation process for soft tissue display in CT image	TIAN,
C C	DE 10008543 A	20030618	10	Encoding method for receiver with folding decoder involves allocating encoding channel bits to subsets and selecting mappings with largest	ENG
СС	DE 10223808 A	20031218	16	Decoding method for complementary code keying (CCK) signals with correlation of reception frequency in butterfly appliance in first step, and	NITS
n n	DE 19912825 C	20000810	14	Method of detecting data symbols for mobile radio systems, e.g. GSM systems - involves associating constellation point with lowest Euclidean	SCH
ГГ	EP 1143624 A	20030418	21	Reed-Muller code decoder detects minimum Euclidean distance between encoder output and Reed-Muller code supplied to arithmetic operation unit	MUI
ЕЕ	EP 1168855 A	20020102	7	Telecommunications system frequency/frequency combination detection system having operation estimation filter and least mean square algorithm	CHA
СС	EP 619666 A	20030109	12	Rotationally invariant trellis coded modulation e.g. for modem - selecting subset of multi-dimensional QAM constellation from output of trellis encoder,	WE
ГГ	EP 703568 A	19960327	11	Speech recognition system with reduced recognition response time - determines euclidean distance between input and reference patterns to	HIR
e e	EP 758467 B	19951116	19	Electronic circuit for determination of Euclidean distance between reference and data points - uses analog input voltages, representing reference point	COI
ГС	FR 2824689 A	20021115	39	Public video phones object extraction process having initial image real time evaluated calculation euclidean distance background/current image and	BOU